708

U.S. UTILITY Patent Application

PATENT NUMBER and ISSUE DATE

10034621 12/2	G DATE 1/2001	CLASS 536	SUBCLASS	GAU 1621	1-07	XAMINER
**APPLICANTS:					1-01	201
	Callell	vvaller, ivi	athur Eric;	1652		
**CONTINUING DATA	VERIFIED):				•
THIS APPLICATION IS			09 09/06/2000)		
WHICH IS A CIP OF 09	9/391,340 (09/07/199	9			
WHICH IS A DIV OF 08	3/907,166 0	08/06/199	7 PAT 5,948,6	66		
					,	
* FOREIGN APPLICAT	IONS VER	ICICO.				
		IFIED:				
		IIFIED;				
		IFIED;				
PG-PUB DO NOT PUBL		iried:	RESCIND			
PG-PUB DO NOT PUBL		g yes	RESCIND		TIORNEY	DOCKET NO.
PG-PUB DO NOT PUBL preign priority claimed 5 USC 119 conditions met	ізн 🛚	O yes O	l no	A		DOCKET NO
PG-PUB DO NOT PUBL preign priority claimed 5 USC 119 conditions met enfied and Acknowledged Exa	ISH miners's intial	O yes O	l no l no	A D	IVER1350-6	
PG-PUB DO NOT PUBL preign priority claimed 5 USC 119 conditions met enfied and Acknowledged Exa	ISH miners's intial	O yes O	l no l no	A D ty and m	IVER1350-6	e thereof
G-PUB DO NOT PUBL preign priority claimed 5 USC 119 conditions met chified and Acknowledged Exa	ISH miners's intial	O yes O	l no l no	A D ty and m	IVER1350-6	
PG-PUB DO NOT PUBL	ISH miners's intial	O yes O	l no l no	A D ty and m	IVER1350-6	e thereof
G-PUB DO NOT PUBLI oreign priority claimed USC 119 conditions met enfied and Acknowledged Exa TLE: Enzymes having h	miners's intial	O yes O	l no l no	A D ty and m	IVER1350-6 ethods of us	e thereof
G-PUB DO NOT PUBLI oreign priority claimed USC 119 conditions met enfied and Acknowledged Exa TLE: Enzymes having h	miners's intial	O yes O	l no l no	A D ty and m	IVER1350-6 ethods of us us dept. of com	e thereof
G-PUB DO NOT PUBLI oreign priority claimed USC 119 conditions met enfied and Acknowledged Exa TLE: Enzymes having h	miners's intial	☐ yes ☐ yes ☐ srature pol	l no I no lymerase activi	A D ty and m	IVER1350-6 ethods of us	e thereof
G-PUB DO NOT PUBL preign priority claimed 5 USC 119 conditions met chified and Acknowledged Exa	miners's intial	O yes O	l no I no lymerase activi	A D ty and m	IVER1350-6 ethods of us us dept. of com	MPAT. & TM. PTO-4361 NMS ALLOW
G-PUB DO NOT PUBLION PUBLION POR PUBLION PROPERTY CONTROL PUBLIC P	miners's intial	☐ yes ☐ yes ☐ srature pol	l no I no lymerase activi	A D ty and m	IVER1350-6 ethods of us us dept. of com	e thereof
G-PUB DO NOT PUBLIO PUBLION PUBLION POPULATION PUBLION PUBLION PUBLION PUBLION PUBLION PUBLION PUBLION PUBLION PUBLION PUBLISHED PUBLISH PUBLISHED PUBLISHED PUBLISHED PUBLISHED PUBLISHED PUBLISH PUBLISH PUBLISH PUBLI	miners's intial	☐ yes ☐ yes ☐ srature pol	l no I no lymerase activi	A D ty and m	ethods of us soept of com	TRAWNG
G-PUB DO NOT PUBLION OF THE PUBLISH	miners's intial	☐ yes ☐ yes ☐ srature pol	l no I no lymerase activi	ty and m	ethods of us soept of com	e thereof
G-PUB DO NOT PUBLION OF THE PUBLISH	miners's intial	□ yes □ yes □ sistant E	ymerase activi	by and m	ethods of us soept of com	AMS ALLOW DRAWING Figurous
G-PUB DO NOT PUBLIONE PROPERTY OF ALLOWANCE MALE ISSUE FEE Th Due DATA PAID	miners's initial	O yes	ymerase activi xaminer Primary Ex	by and m	ethods of us sopprior com CL Total Claims Sheets Drwg.	DRAWING Figs.Drug.
G-PUB DO NOT PUBLIONE PROPERTY CONTROL OF THE PUBLISHED PROPERTY CONTROL OF THE PUBLISHED POINTS OF THE PUBLISHED PUBLIS	miners's initial nigh temper	PREPA	ymerase activi xaminer Primary Ex RED FOR ISSI	aminer JE	ethods of us soppr. of com CL Total Claims Sheets Drug. Application	DRAWING Flow.Drwg.
G-PUB DO NOT PUBLIONE PROPERTY CONTROL OF THE PUBLISHED PROPERTY CONTROL OF THE PUBLISHED POINTS OF THE PUBLISHED PUBLIS	miners's initial high temper	PREPARING:	ymerase activi xaminer Primary Ex	arriner E disclosed o prohibit	CL. Total Claims Sheets Drwg. Application berein may be do by the Unit	Prince AMMS ALLOWN Prince Prin